Applicant: Yoon Nyun Kim

Application No.: Not Yet Known

IN THE CLAIMS

Please amend claims 1 - 12 as follows:

1. (Previously presented) An insulin pump for use in conjunction with a mobile

communication terminal capable of measuring a blood glucose level, comprising:

an external input port connected to the mobile communication terminal, which is

capable of measuring a blood glucose level and transmitting information on the

measured blood glucose level to a glucose management server, to receive information

on amounts of insulin to be injected, which corresponds to the information on measured

glucose levels, from the mobile communication terminal;

an output port for outputting information on amounts of insulin actually injected to a

user;

memory for storing the information on the amounts of insulin actually injected;

a key input unit for inputting status before and after each meal and before retiring in

electrical signal form;

a control unit for extracting the information on the amounts of insulin to be injected

from the memory in response to a key signal of the key input unit, and generating

control code according to the information on the amounts of insulin to be injected; and

a motor drive for operating a soft motor to supply insulin in response to the control

code;

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wherein the control unit is operated in conjunction with a Liquid Crystal Display

(LCD) panel for accumulating the information on the amounts of insulin injected for a

predetermined period and displaying the accumulated information on the amounts of

insulin injected in graphic form, and a driver for operating the LCD panel, and

accumulates the information on the measured blood glucose levels for a predetermined

period, and displays the accumulated information on the measured blood glucose levels

on the LCD panel with respect to a plurality of time bands and dates; and

wherein the key input unit includes an automatic setting mode for automatically

injecting insulin and a time input mode for setting time when insulin is to be injected,

and, when the automatic setting mode is selected, the control unit controls the motor

driver based on time information that is input from an internal timer and the set time

when insulin is to be injected.

2. (Original) The insulin pump according to claim 1, wherein the external input

port and the output port are Universal Serial Bus (USB) ports.

3. (Original) The insulin pump according to claim 1, wherein the external input

port is an infrared port.

4. - 5. (Deleted)

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The insulin pump according to claim 1, wherein the mobile 6. (Original)

communication terminal provides information on an amount of food eaten by the user

to the blood glucose management server in coded signal form, and the information on

the amounts of insulin injected is processed according to the information on the

amount of food eaten.

7. (Deleted)

8. (Previously presented) A network system for transmitting control

information for an insulin pump for use in conjunction with a mobile communication

terminal capable of measuring a blood glucose level, comprising:

a DB for storing information on amounts of insulin injected that corresponds to

information on measured blood glucose levels, an amount of food eaten and an amount

of exercise taken;

a blood glucose management server for receiving the information on the blood glucose

levels that are measured by the mobile communication terminal, and the information

on the amount of food eaten and the amount of exercise taken that is input via the

mobile communication terminal, extracting information on amounts of insulin to be

injected that corresponds to the information on the measured blood glucose levels, the

amount of food eaten and the amount of exercise taken and generating transmitter

information of the mobile communication terminal; and

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a communication server for converting the information on the amounts of insulin to be

injected into coded information on the amounts of insulin to be injected, and

transmitting the coded information on the amounts of insulin to be injected to the

mobile communication terminal that corresponds to the transmitter information; and

wherein the coded information on the amounts of insulin to be injected corresponds to

amounts of insulin to be injected before and after breakfast, before and after lunch,

before and after dinner and before retiring, and is information on operational control of

the insulin pump that corresponds to amounts of insulin to be injected with respect to

insulin injection time bands.

9. (Original) The network system according to claim 8, wherein the information

on the amounts of insulin injected stored in the DB is classified according to clinical

histories of diabetes patients, and the blood glucose management server extracts the

information on the amounts of insulin to be injected from the DB with respect to each

diabetes patient based on the transmitter information of the mobile communication

terminal.

10. (Original) The network system according to claim 8, wherein the

communication server transmits the coded information on the amounts of insulin to be

injected in short message form, in conjunction with a Short Message Service (SMS)

system.

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11. (Deleted)

12. (Original) The network system according to claim 8, wherein the mobile communication terminal is one of a mobile phone, a Personal Digital Assistant (PDA) and a Personal Computer (PC) equipped with a wireless modem, which are capable of wirelessly accessing an Internet.